SEQUENCE LISTING

<110>	Jackson, John Burt, Helen Springate, Christopher Gleave, Martin					
<120>	Method for Treatment of Angiogenic Disorders					
<130>	UBC.P-032					
<150> <151>	US 60/464,159 2003-04-18					
<150> <151>	US 60/464,160 2003-04-18					
<160>	23					
<170>	PatentIn version 3.2					
<210> <211> <212> <213>	1 1676 DNA human					
<400> gaattc	1 ccgcc gctgaccgag gcgtgcaaag actccagaat tggaggcatg atgaagactc	60				
	tgtt tgtggggctg ctgctgacct gggagagtgg gcaggtcctg ggggaccaga	120				
cggtct	caga caatgagctc caggaaatgt ccaatcaggg aagtaagtac gtcaataagg	180				
aaattc	aaaa tgctgtcaac ggggtgaaac agataaagac tctcatagaa aaaacaaacg	240				
aagagc	gcaa gacactgctc agcaacctag aagaagccaa gaagaagaaa gaggatgccc	300				
taaatg	agac cagggaatca gagacaaagc tgaaggagct cccaggagtg tgcaatgaga	360				
ccatga	tggc cctctgggaa gagtgtaagc cctgcctgaa acagacctgc atgaagttct	420				
acgcac	gcgt ctgcagaagt ggctcaggcc tggttggccg ccagcttgag gagttcctga	480				
accaga	gctc gcccttctac ttctggatga atggtgaccg catcgactcc ctgctggaga	540				
acgacc	ggca gcagacgcac atgctggatg tcatgcagga ccacttcagc cgcgcgtcca	600				
gcatca	taga cgagctcttc caggacaggt tcttcacccg ggagccccag gatacctacc	660				
actacc	tgcc cttcagcctg ccccaccgga ggcctcactt cttctttccc aagtcccgca	720				
tcgtcc	gcag cttgatgccc ttctctccgt acgagcccct gaacttccac gccatgttcc	780				
agccct	tcct tgagatgata cacgaggctc agcaggccat ggacatccac ttccacagcc	840				
cggcct	tcca gcacccgcca acagaattca tacgagaagg cgacgatgac cggactgtgt	900				
gccggg	agat ccgccacaac tccacgggct gcctgcggat gaaggaccag tgtgacaagt	960				
gccggg	agat cttgtctgtg gactgttcca ccaacaaccc ctcccaggct aagctgcggc	1020				
		1080				
taaagt	ccta ccagtggaag atgctcaaca cctcctcctt gctggagcag ctgaacgagc	1140				

agttta	actg	ggtgtcccgg	ctggcaaacc	tcacgcaagg	cgaagaccag	tactatctgc	1200	
gggtca	ccac	ggtggcttcc	cacacttctg	actcggacgt	tccttccggt	gtcactgagg	1260	
tggtcg	tgaa	gctctttgac	tctgatccca	tcactgtgac	ggtccctgta	gaagtctcca	1320	
ggaagaa	accc	taaatttatg	gagaccgtgg	cggagaaagc	gctgcaggaa	taccgcaaaa	1380	
agcacc	ggga	ggagtgagat	gtggatgttg	cttttgcacc	ttacgggggc	atcttgagtc	1440	
cagctc	cccc	caagatgagc	tgcagccccc	cagagagagc	tctgcacgtc	accaagtaac	1500	
caggcc	ccag	cctccaggcc	cccaactccg	cccagcctct	cccgctctg	gatcctgcac	1560	
tctaaca	actc	gactctgctg	ctcatgggaa	gaacagaatt	gctcctgcat	gcaactaatt	1620	
caataa	aact	gtcttgtgag	ctgaaaaaaa	aaaaaaaaa	aaaaaaaag	gaattc	1676	
<210> <211> <212> <213>	2 21 DNA huma	ın						
<400> gcacago	2 cagg	agaatcttca	t				21	
<210> <211> <212> <213>	3 21 DNA huma	ın						
<400> gcacago	3 cagc	aggatcttca	t				21	
<210> <211> <212> <213>	4 21 DNA huma	ın						
<400> tggagto	4 cttt	gcacgcctcg	g				21	
<210> <211> <212> <213>	5 21 DNA huma	ın						
<400> cagcago	5 caga	gtcttcatca	t				21	
<210> <211> <212> <213>	6 21 DNA huma	ın						
<400> attgtct	6 tgag	accgtctggt	с				21	

<210> 7

<211> <212> <213>	21 DNA human	
<400> ccttca	7 gctt tgtctctgat t	21
<210> <211> <212> <213>	8 21 DNA human	
<400> agcagg	8 gagt cgatgcggtc a	21
<210> <211> <212> <213>	9 21 DNA human	
<400> atcaag	9 ctgc ggacgatgcg g	21
<210> <211> <212> <213>	10 21 DNA human	
<400> gcaggca	10 agcc cgtggagttg t	21
<210> <211> <212> <213>	11 21 DNA human	
<400> ttcagc	11 tgct ccagcaagga g	21
<210> <211> <212> <213>	12 21 DNA human	
<400> aatttag	12 gggt tcttcctgga g	21
<210> <211> <212> <213>	13 21 DNA human	
<400> gctggg	13 cgga gttgggggcc t	21
<210> <211> <212>	14 18 DNA	

<213>	human	
	14 ggct tgcgccat	18
<210> <211> <212> <213>		
	15 ggca tggtgcat	18
<210> <211> <212> <213>	16 19 DNA human	
<400> ccagage	16 cucg cccuucuac	19
<210> <211> <212> <213>	17 19 RNA human	
<400> gaugcu	17 caac accuccucc	19
<210> <211> <212> <213>		
<400> cuaauu	18 caau aaaacuguc	19
<210> <211> <212> <213>	19 17 RNA artificial	
<220> <223>	clusterin targeted siRNA sequence	
<400> acaguui	19 uugu ugaauua	17
<210> <211> <212> <213>	20 18 RNA human	
<400> 20 augaugaaga cuguccgc 18		
<210> <211>	21 20	

<212> RNA <213> human	
<400> 21 ugaaugaagg gacuaaccug	20
<210> 22 <211> 20 <212> RNA <213> human	
<400> 22 cagaaauaga caaagugggg	20
<210> 23 <211> 20 <212> RNA <213> human	
<400> 23 acagagacua agggaccaga	20

~^^\